

OUT-67499,

1969 APR 18 23 12**Z**

SFRET 182257Z APR 69 CITE

6137

25X1

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SUBJ: EVALUATION OF GLASS LAMP MISSION G-081	
1. IMAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION IS	
GOOD. HOWEVER, THE QUALITY OF THE IMAGERY OBTAINED IN THE IL	
POSITION IS OF SLIGHTLY POORER QUALITY THAN THAT OBTAINED IN THE	
VERTICAL OR IR POSITIONS. THE INTERPRETATION SUITABILITY AND	
GROUND RESOLUTION ARE GOOD CLOUD COVER AFFECTS APPROXIMATELY TEN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PERCENT OF THE ENTIRE MISSION.	
2 MISSION DATA:	
A. MISSION NUMBER: G-081	7
B. DATE: 16 APRIL 1969	
C. CAMERA/UNIT VEHICLE: B/10/U2C	٦
D. MODE: MODE FIVE THROUGHOUT	7
E. FLIGHT TIMES: T/O 1140Z C/ON 1312Z	4
F. FILM: 3401	-
G. EXPOSURE: 1/415	!
H. APERTURE: F/11	1
I. FILTER: W-12 (MINUS BLUE)	-
J. PROCESSED BY: NAV RECON TECH SUPPCEN USING LOW GAMMA	1
CHEMISTRY.	ŀ
K. AVERAGE GAMMAS: LEFT SIDE 1.50 RIGHT SIDE 1.63	
3. ORIGINAL NEGATIVES:	•
A. EXPOSURE: ADEQUATE THROUGHOUT THE MISSION.	ļ
B. DENSITY AND CONTRAST: THE DENSITY IS GENERALLY MEDIUM AND	1
THE CONTRAST IS GENERALLY LOW TO MEDIUM.	
C. IMAGED DEGRADATIONS:	l
(1) 9R SIDE: PLUS DENSITY MARKS (SHORT TICK MARKS). HAS	ĺ
SPACED 3.2 INCHES APART, 0.45 INCH FROM THE INBOARD EDGE, ARE DIA-334	
PRESENT ON THE LAST HALF OF THE MISSION. VERY MINOR INBOARD AND SPAD	
OUTBOARD ROLLER CHATTER IS PRESENT THROUGHOUT THE MISSION. DIA-822	
(2) 9L SIDE: MINOR INBOARD ROLLER CHATTER IS PRESENT 25)	(1
THROUGHOUT THE MISSION.	7.
D. PHYSICAL DEGRADATIONS:	
(1) BOTH SIDES: ONE HEAT SPLICE IS PRESENT ON BOTH THE	
9L AND 9R SIDES.	٠.
E. AUXILIARY DATA: THE VERTICAL DOT INDICATOR ON THE 9L ADMANCE CY	
IS VERY SMALL AND OF LOW DENSITY. ALL OTHER DATA RECORDING SANITIZED	
SYSTEMS FUNCTIONED PROPERLY. WITH TEXT	ć
F. THE LAST TITLED FRAME IS 1356.	£,

-- END OF MESSAGE-

4. POSITIVES:
A. THE PRINTING AND PROCESSING ARE SUITABLE FOR INTER-PRETATION PURPOSES.

SECRET



